

ABSTRACT

A novel artificial stone wall panel comprising: an artificial stone, the composition of which comprises an inorganic fine powder component with a size of from 9.5 mm to 180 μ m, an inorganic finely divided component with a size of less than 180 μ m and a resin component in an amount of from 7 to 30% by weight based on the total artificial stone composition, the weight ratio of the inorganic fine powder component to the inorganic finely divided component (inorganic fine powder component:inorganic finely divided component) being in a range of from 1:1 to 5:1; and a support for installing the artificial stone on a wall surface, embedded to the artificial stone, wherein part of the support is exposed at the back surface or edge surface of the artificial stone, and a process for producing the same is provided. This artificial stone wall panel is realized by mold-integrating an artificial stone and a means for installing such artificial stone to an external wall surface, and may be used as an external wall material with excellent design having clear contrast and natural texture, which is easy to prepare and install, and which is advantageous in view of productivity, workability and cost.